## **Claims:**

1. (Currently Amended) A computer-implemented method to trade objects over a network, comprising:

receiving a first buy order from a user for an object having at least four dimensions associated with said object, wherein the buy order includes a filter specified by the user that creates an arbitrarily-shaped region within the at least four dimensions;

receiving a message to modify said first buy order while said first buy order is pending, wherein said message is received from a party associated with the first buy order;

modifying said first buy order in accordance with said message;

encoding user-preferences associated with at least one of the first buy order or one of a plurality of sell orders;

searching, in accordance with the filter specified by the user, an indexing tree that includes the plurality of sell orders for objects a computer memory for a second order with an object having said at least four dimensions in order to identify one or more sell orders that are within said arbitrarily-shaped region;

applying the user preferences and characteristics of one or more sell orders

identified in the searching step and the user preferences, the second order to a quality

function that outputs one or more quality values for the one or more sell orders identified

in the searching step a quality value of the second order to the user; and

attempting to match matching said first buy order with one or more sell orders identified in the searching step said second order in accordance with said one or more quality values value.

## 2.-3. (Cancelled)

- 4. (Original) The method of claim 1, wherein said object is at least one of a group comprising goods and services.
- 5. (Original) The method of claim 1, wherein said object is a vehicle.
- 6. (Original) The method of claim 5, wherein said at least four dimensions for said vehicle comprises at least four dimensions from a group of dimensions comprising manufacturer, model, year, mileage, color, and accessories.
- 7. (Currently amended) The method of claim 1, further comprising:

receiving a message from said party to execute said first buy order using said second order; and

automatically executing said <u>buy order</u> first and second orders in accordance with said message.

## 8.-25. (Cancelled)

26. (New) A computer-implemented method to trade objects over a network, comprising: receiving a sell order from a user for an object having at least four dimensions associated with said object, wherein the sell order includes a filter specified by the user that creates an arbitrarily-shaped region within the at least four dimensions;

receiving a message to modify said sell order while said sell order is pending, wherein said message is received from a party associated with the sell order;

modifying said sell order in accordance with said message;

encoding user-preferences associated with <u>at least one of</u> the sell order <u>or one of a plurality of buy orders</u>;

searching, in accordance with the filter specified by the user, an indexing tree that includes the plurality of buy orders for objects having said at least four dimensions in order to identify one or more buy orders that are within said arbitrarily-shaped region;

applying characteristics of <u>one or more buy orders identified in the searching step</u>
and the user preferences, to a quality function that outputs <u>one or more quality values for</u>
the one or more buy orders identified in the searching step to the user; and
attempting to match said sell order with <u>one or more buy orders identified in the</u>

searching step in accordance with said one or more quality values.

27. (New) A computer-implemented method to trade objects over a network, comprising: receiving a first order from a user, wherein said first order comprises an order size and a plurality of buy sub-orders or a plurality of sell sub-orders, each of said sub-orders including a different description having at least four dimensions and associated with an object to be bought or sold;

receiving a disjunctive order message that the user wants to execute exactly one of said plurality of sub-orders, and then delete the other of said sub-orders;

searching a computer memory for a second order that matches one of said suborders; and

executing the sub-order that matches the second order and automatically deleting the other of said sub-orders that do not match said second order.